

DATE: Wednesday, May 21, 2003 Printable Copy Create Case

Set Name Query side by side		Hit Count	Set Name result set	
DB=U	JSPT; PLUR=YES; OP=OR			
<u>L7</u>	15 and L6	17	<u>L7</u>	
<u>L6</u>	maize or corn or zea	77056	<u>L6</u>	
<u>L5</u>	L4 or l3	24	<u>L5</u>	
<u>L4</u>	cross adj incompatib\$	7	<u>L4</u>	
<u>L3</u>	gametophyt\$ near2 (allel\$ or gene\$)	17	<u>L3</u>	
<u>L2</u>	ga adj S	323	<u>L2</u>	
<u>L1</u>	hoegemeyer.in.	3	<u>L1</u>	

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 6043416 A

L1: Entry 1 of 3

File: USPT

Mar 28, 2000

US-PAT-NO: 6043416

DOCUMENT-IDENTIFIER: US 6043416 A

TITLE: Inbred corn line HX740

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kooc

2. Document ID: US 6040507 A

L1: Entry 2 of 3

File: USPT

Mar 21, 2000

US-PAT-NO: 6040507

DOCUMENT-IDENTIFIER: US 6040507 A

TITLE: Inbred corn line HX622

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, Desc Image

3. Document ID: US 6040506 A

L1: Entry 3 of 3 File: USPT

Mar 21, 2000

US-PAT-NO: 6040506

DOCUMENT-IDENTIFIER: US 6040506 A

TITLE: Inbred corn line HX621

Full Title Citation Front Review Classification Date Reference Sequences Attachments Drawu Desc Ilmage

Generate Collection

Print

PLOY

CAS

Priosis flac/A => file ca => s hoegemeyer, t?/au O HOEGEMEYER, T?/AU => file biosis => s l1 6 HOEGEMEYER, T?/AU L2=> d 12 1-6 ti py => d l2 1-6 ANSWER 1 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L_2 2000:429023 BIOSIS ΑN PREV200000429023 printed DN Inbred corn line HX740. TI ***Hoegemeyer, Thomas*** ΑŬ ASSIGNEE: Hoegemeyer Hybrid US 6043416 March 28, 2000 PIOfficial Gazette of the United States Patent and Trademark Office Patents, SO (Mar. 28, 2000) Vol. 1232, No. 4, pp. No pagination. e-file. ISSN: 0098-1133. Patent DT English LA ANSWER 2 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L22000:416218 BIOSIS ΑN Proted PREV200000416218 DN Inbred corn line HX621. ΤI ***Hoegemeyer, Thomas (1) *** ΑU (1) Hooper, NE USA CS ASSIGNEE: Hoegemeyer Hybrid, Hooper, NE, USA US 6040506 March 21, 2000 PΙ Official Gazette of the United States Patent and Trademark Office Patents, SO (Mar. 21, 2000) Vol. 1232, No. 3, pp. No pagination. e-file. ISSN: 0098-1133. DT Patent LA English ANSWER 3 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L22000:416208 BIOSIS printed ANPREV200000416208 DN Inbred corn line HX622. TI***Hoegemeyer, Thomas*** AU ASSIGNEE: Hoegemeyer Hybrid US 6040507 March 21, 2000 PΙ Official Gazette of the United States Patent and Trademark Office Patents, SO (Mar. 21, 2000) Vol. 1232, No. 3, pp. No pagination. e-file. ISSN: 0098-1133. Patent DTEnglish LAANSWER 4 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L21997:432773 BIOSIS AN PREV199799731976 DNRegistration of 42 maize parental lines: N501 to N521, N523 to N526, N528 TIto N530, and N532 to N545. Johnson, Blaine E. (1); Posch, Jeffrey S.; Gardner, Charles O.; ΑU ***Hoegemeyer, Thomas C.*** (1) Dep. Agronomy, Univ. Nebraska, Lincoln, NE 68583 USA CS

```
=> file ca
=> s (mo511W or mo512W)/ab,bi
             0 (MO511W OR MO512W)/AB,BI
L1
=> file biosis
=> s l1
             0 (MO511W OR MO512W)/AB,BI
=> file agricola
=> s l1
            0 (MO511W OR MO512W)/AB,BI
L3
=> file ca
=> s (mo511 and popcorn?)/ab,bi
            0 (MO511 AND POPCORN?)/AB,BI
=> file biosis
=> s 14
             0 (MO511 AND POPCORN?)/AB,BI
=> file agricola
=> s 14
             0 (MO511 AND POPCORN?)/AB,BI
1.6
=> file ca
=> s (mo512 and popcorn?)/ab,bi
             0 (MO512 AND POPCORN?)/AB, BI
L7
=> file biosis
=> s 17
             0 (MO512 AND POPCORN?)/AB,BI
L8
=> file agricola
=> s 17
              0 (MO512 AND POPCORN?)/AB,BI
L9
```

STN INTERNATIONAL LOGOFF AT 20:32:34 ON 10 JUN 2003

=> log y

09/99/664 CAT Bidis Agacale

Crop Science, (1997) Vol. 37, No. 4, pp. 1404-1405. SO ISS \bar{N} : 0011-183X. DT Note; Article LА English ANSWER 5 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L21988:19592 BIOSIS ANDN BR34:8102 RELATION OF CORN GRAIN YIELD TO FORAGE QUALITY. TI ROTH L D; KLOPFENSTEIN T; ***HOEGEMEYER T*** ; NIELSEN M K; BARTLE S J ΑU UNIV. NEBR., LINCOLN. CS 79TH ANNUAL MEETING OF THE AMERICAN SOCIETY OF ANIMAL SCIENCE (MIDWESTERN SO SECTION), DES MOINES, IOWA, USA, MARCH 23-25, 1987. J ANIM SCI. (1987) 65 (SUPPL 1), 143-144. CODEN: JANSAG. ISSN: 0021-8812. Conference DT BR; OLD FS English LA ANSWER 6 OF 6 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L2 1976:170090 BIOSIS ANBA62:90 DN SELECTION AMONG AND WITHIN FULL SIB FAMILIES TO DEVELOP SINGLE CROSSES OF ΤI MAIZE. 5/21 ***HOEGEMEYER T C*** ; HALLAUER A R ΑU CROP SCI, (1976) 16 (1), 76-81. SO

CODEN: CRPSAY. ISSN: 0011-183X.

FS

LΑ

BA; OLD Unavailable '=> file ca

CHS

=> s (ga(w)s or gametophyt?(a)allel? or gametophyt?(a)gene? or cross(w)incompati

L3 498 (GA(W)S OR GAMETOPHYT? (A)ALLEL? OR GAMETOPHYT? (A)GENE? OR CROSS (W)INCOMPATIB?)/AB,BI

=> s (maize or corn or zea)/ab,bi

L4 115174 (MAIZE OR CORN OR ZEA)/AB, BI

=> s 13 and 14

L5 7 L3 AND L4

=> file biosis

=> s 15

L6 35 L3 AND L4

=> dup rem

L7 39 DUP REM L5 L6 (3 DUPLICATES REMOVED)

=> d 17 ti py 1-39

=> d 17 ab 3-5 7 8 14 15 17 20 27-31 33 35 37 38

=> d 17 14 15 17 20 27 28 29 30 31 33 35 37 38

L7 ANSWER 14 OF 39 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

AN 1992:476723 BIOSIS

DN BA94:108098

```
***INCOMPATIBILITY***
                                      ***CROSS***
    THE RSS SYSTEM OF UNIDIRECTIONAL
TI
         ***MAIZE*** 2. CYTOLOGY.
     RASHID A; PETERSON P A
     AGRONOMY DEP., IOWA STATE UNIVERSITY, AMES, IOWA 50011.
AU
CS
     GENOME, (1992) 35 (4), 560-564.
SO
     CODEN: GENOE3. ISSN: 0831-2796.
     BA; OLD
FS
     English
LА
     ANSWER 15 OF 39 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
L7
     1992:303939 BIOSIS
ΑN
     BA94:17089
                                                      - ***INCOMPATIBILITY***
DN
                                       ***CROSS***
     THE RSS SYSTEM OF UNIDIRECTIONAL
TI
          ***MAIZE*** I. GENETICS.
     RASHID A; PETERSON P A
ΑU
     AGRON. DEP., IOWA STATE UNIV., AMES, IOWA 50011.
CS
     J HERED, (1992) 83 (2), 130-134.
SO
     CODEN: JOHEA8. ISSN: 0022-1503.
FS
     BA; OLD
     English
LA
     ANSWER 27 OF 39 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
L7
      1983:327436 BIOSIS
AN
      BA76:84928
DN
                                             ***INCOMPATIBILITY***
                              ***CROSS***
      NONRECIPROCAL PARTIAL
TI
                      ***ZEA*** -MAYS.
        ***MAIZE***
      SUKHAPINDA K; PETERSON P E
      DIV. FIELD CROPS, DEP. AGRICULTURE, BANGKHEN, BANGKOK 9, THAILAND.
 ΑU
 CS
      CAN J GENET CYTOL, (1983) 25 (3), 270-277.
 SO
      CODEN: CNJGA8. ISSN: 0008-4093.
      BA; OLD
 FS
      English
 LΑ
      ANSWER 28 OF 39 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
 L7
      1983:25041 BIOSIS
 AΝ
      BR24:25041
 DN
                                                                     IN
                                            ***INCOMPATIBILITY***
                            ***CROSS***
      GENETIC ANALYSIS OF
 ΤI
        ***MAIZE*** .
      PODOL'SKAYA A P
 ΑU
      N. I. VAVILOV ALL-UNION INST. PLANT INDUSTRY, LENINGRAD.
      Sov. Genet. (Engl. Transl.), (1981 (1982)) 17 (10), 1197-1202.
 CS
 SO
      CODEN: SOGEBZ. ISSN: 0038-5409.
      BR; OLD
 FS
      English
 LΑ
      ANSWER 33 OF 39 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
 L7
       1973:228474 BIOSIS
 ΑN
       BA56:58439
 DN
       STUDY ON THE DISTRIBUTION OF THE GENE
                                               ***GA***
 ΤI
       AND VARIETIES OF POP ***CORN***
       SEVOV A; KHRISTOV K; KHRISTOVA P; RUSKOVA K; MITEV S
  ΑU
       GENET SEL, (1973) 6 (1), 19-26.
  SO
       CODEN: GESKAC.
       BA; OLD
  FS
       Unavailable
  LA
```

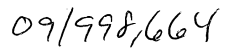
WEST Search History

OS/ SSS GGG

DATE: Tuesday, June 10, 2003

Set Namside by side		Hit Count	Set Name result set	//(@
DB = U	SPT; PLUR=YES; OP=OR			
L3	(mo511 or mo512) and (ga or gametophyte\$ or incompatib\$)	0	L3	
L2	(mo511 or mo512) and popcorn\$	0	L2	
L1	(mo511w or mo512w)	0	L1	

END OF SEARCH HISTORY



INTERNATIONAL SEARCH REPORT

International Application No PCT/US 01/45161

SSIFICATION OF SUBJECT MATTER
7 A01H5/10 .A01H1/02

ng to International Patent Classification (IPC) or to both national classification and IPC

LDS SEARCHED

m documentation searched (classification system followed by classification symbols)

7 A01H

rentation searched other than minimum documentation to the extent that such documents are included in the fields searched

inic data base consulted during the international search (name of data base and, where practical, search terms used)

SIS, EPO-Internal, WPI Data, PAJ

ory ° Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
NELSON OLIVER E: "The gametophyte factors of maize." THE MAIZE HANDBOOK., 1994, pages 496-503, XP008013956 Springer-Verlag New York, Inc.;Springer-Verlag 175 Fifth Avenue, New York, New York 10010, USA; Heidelberger Platz 3, D-1000 Berlin, Germany page 499 -page 502 -/	1-16

Further documents are listed in the continuation of box C.

Y Patent family members are listed in annex.

pecial categories of cited documents :

- document defining the general state of the art which is not considered to be of particular relevance
- earlier document but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
-)* document referring to an oral disclosure, use, exhibition or other means
- " document published prior to the international filing date but later than the priority date claimed
- 'T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
 'X' document of particular relevance; the claimed invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- *&* document member of the same patent family

ate of the actual completion of the international search

Date of mailing of the international search report

17/03/2003

INTERNATIONAL SEARCH REPORT

International Application No
PCT/US 01/45161

		PCT/US 01/45161	
nuation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No.			
Onadon of document, with indication, where	, appropriate, or the coordin passages		
KERMICLE J L ET AL: "CROSS-INCOMPATIBILI TEOSINTE" MAYDICA, ISTITUTO SP CEREALICOLTURA, BERG vol. 35, no. 4, 1990 XP001031166 ISSN: 0025-6153 Fig. 1; Table 2	AMO, IT,	ar start	1-16
SEVOV A ET AL: "USE GENETIC BARRIER OF N NORMAL AND HIGH LYSI GENETIKA I SELEKTSIY vol. 12, no. 1, 1979 XP002231718 ISSN: 0016-6766 the whole document	Α,	ar kny	1-16
PODOL'SKAYA A P: "I GAMETOPHYTE GENE GA1 HIGH-LYSINE MAIZE" GENETIKA, vol. 24, no. 8, 1988 XP008013884 ISSN: 0016-6758 the whole document	INTO THE GENOTYPE OF	and sent	1-16
with teosinte" CAB, XP002181801 the whole document DATABASE MAIZE DB - 1998 NORTH CAROLINA AGRIC "MaizeDB is a public Notice of Release of NC350, NC352, and NC Lines" retrieved from HTTP://WWW.AGRON.MIS W_MDB/MDB3/REFERENCE XP002231720 US 6 040 507 A (HOEC 21 March 2000 (2000- the whole document	C. RES. SERV.: C. Internet gateway — F NC344, NC346, NC348, C354 Maize Breeding SSOURI.EDU/CGI-BIN/SYBG E/248185 GEMEYER THOMAS) -03-21)		12-14
US 5 491 294 A (MILI 13 February 1996 (19 the whole document	LER RICHARD J) 996-02-13)		
1			

INTERNATIONAL SEARCH REPORT

International Application No PCT/US 01/45161

nuation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 01/45161
° Citation of document, with indication, where appropriate, of the relevant passages	S Relevant to claim No.
US 5 304 717 A (MILLER RICHARD J) 19 April 1994 (1994-04-19) the whole document	
·	